AMERICAN CHEMICAL SERVICES NPL SITE GRIFFITH, INDIANA SITE SUMMARY AS OF September 4, 1990

SITE HISTORY

The American Chemical Services NPL site was listed on the National Priorities List (NPL) in September 1984. The ACS site contains a currently operating facility which accepts hazardous materials, primarily spent solvents, for distillation and eventual resale. The operating facility, operates under an "interim status" permit issued under the RCRA program and is seeking a full operating permit under RCRA. The ACS site is composed of three landfilled areas: the "on-site containment area"; the "off-site containment area"; and the village of Griffith municipal landfill. The two containment areas contain numerous buried drums and sludges from ACS operations from 1955 until 1975. The village of Griffith landfill was used by ACS for disposal of various hazardous substances. Other areas at the site include the Kapica Drum area (located outside the operating portion of the facility) and a buried still bottoms pond (located inside the operating facility). Kapica Drum encompasses approximately two acres and formerly housed a drum reclaiming operation. A consent order to perform a RI/FS was signed by approximately 150 former customers of ACS as potentially responsible parties (PRPs) on June 28, 1988. Site work began in late June 1989. The USEPA recently issued a complaint against ACS, which resulted in a Consent Decree ordering ACS to either comply with RCRA financial assurance regulations by early September 1990, or close the facility.

CURRENT CLEANUP STATUS

Phase I of the RI was completed in early December 1989, with the submittal of technical memoranda to USEPA by the PRPs contractor. Phase I results showed highly contaminated soils in the Kapica Drum area, highly contaminated groundwater underlying most areas of the site, and large volumes of hazardous waste materials within the on-site and off-site containment areas. Phase II RI field work is complete at the present time. The RI Report will summarize Phase I and II data. Phase II concentrated on determining the extent of groundwater contamination, sampling of residential wells, delineating the volume of highly toxic hazardous substances in the waste burial areas (e.g., PCBs), delineating site wetlands, delineating sediment and surface water contamination, and the extent of waste burial. Depending upon the results presented in the RI Report a limited third phase of site work may be needed.

ENVIRONMENTAL SITUATION

Large tracts of wetlands border the site to the west, southwest, north, and east. Sediment samples have been taken to assess the impact the site has had on these areas. Groundwater is heavily contaminated with benzene, xylene and toluene, lesser concentrated substances include methylene chloride, various semi-volatile compounds and trace PCBs near one source area. Groundwater appears to discharge to nearby wetland areas but the impact of this discharge is not yet known. A lower aquifer may and residential wells also may be impacted, however, no data is yet available.

PROPOSED SCHEDULE

The RI report is due to USEPA September 7, 1990. The FS report is due to USEPA by mid-July 1991. A Record of Decision has been scheduled for the end of June 1992.

All dates are currently projected and do not account for unforseen site complexities.

EPA Region 5 Records Ctr.

RESPONDENTS TO THE RI/FS CONSENT ORDER

3M Company AMD Industries Abbott Labs Acme Printing Acme Steel Adheron Coatings Aigner Products Allied Signal Amerace Corp. American National Can American Roller Co. Ashland Chemical Ashland Petroleum Atlas Electric Device Auburn Diecast Corp. Bagcraft Corp. of Am. Ball Corp. Baxter Healthcare Bennett Industries Borg-Warner Corp. Breuer Electric Mfg. Breve Corp. Brunswick Corp. **Burwood Products** C.P. Hall Co. CSX Transportation CTS Corp. Ceco Corporation Champion Internati Chase Products Chicago Adhesive Chicago Loop Auto-Refinishing Inc. Chicago Rotoprint Coca-Cola Foods Continental Can Cudner & O'Connor Co DAP, Inc. Daubert Chemical Co. DeMert & Dougherty Denniston, Ltd. DeSoto, Inc. Dietzgen Corp. DiversiTech General Dixline Corporation Dreeblan Paint Co. E.1. DuPont Eli Lilly & Company Ericsson Inc. **Exacto Products** Federal Paper Board Flint Ink Corp. Fort Dearborn-Lithograph Freeman Chemical G.D. Searle & Co. GCA Corp Gast Manufacturing General Am. Trnsprtn General Electric General Motors Glidden Company Great Lakes Terminal Trnsprt Corp. Hitco Hugh J. McLaughlin Hydrite Chemical Hydrosol, Inc. Illinois Bronze Paint

Industrial Coatings Insilco Corp. Intl Minerals &Chem International Shoe J.T. Clark James River Corp. John Crane, Inc. KMS Companies Kencote Laminations **Knowles Electronics** Lake Salvage, Inc. Littlefuse, Inc. Lockformer, Co. Mallinckrodt, Inc. Manta Vincor Steel Martin Marietta Corp. Matthews Paint Co. Midland Div of Dexter Milton Bradley Co. Mobil Oil Corp. Mortell Co. Morton Thiokol Motorola, Inc. Niles Chemical Paint Nutrasweet Co. O'Brien Corp. Occidental Chemical Owens-Corning Fiberglass PPG Industries Packaging Corp of Am Packard Instrument Peacock Colors, Inc. Pelron Corp. Phillips & Martin Pioneer Paint Procts Plicon Corp. Pratt & Lambert Precision Brand Prdts Premier Coatings Inc. Primerica Corp. R.R. Donnelly & Sons Redson Rice Corp. Refiners Trnspt Reichold Chemicals Reliable Paste & Chem Revere Copper & Brass Rogers Cartage Co. Rollprint Packaging Roy Strom Refuse Removal Service, Inc Rust-oleum Corp. S.C. Johnson & Son Safety Kleen St. Clair Mfg. Co. Sherwin Williams Co. Sinclair & Valentine Smith Victor Corp. Standard T. Chemical Starcraft Co. Stepan Company Sterling Engrd Procts Stuart Indstrl Coatng Sullivan Varnish T.L. Swint Indstr Technical Products Teepak, Inc. Teledyne Post Texaco Inc.

Thiele-Engdahl Tingstol Co. USX Corp. Union Carbide Union Oil Union Tank Car Uniroyal Plastics United Technolgies V.J. Dolan Valspar Varn Products Velsicol Chem. W.C. Richards Co. Western Publishing Westinghouse Electric Whirlpool Corp. Whiteco Industries Witco Chemical Worum Fiberglass Supply Zenith Electronics

PROJECT CONTACTS

U.S. EPA

Robert E. Swale Rmedial Project Manager U.S. EPA Region V 230 South Dearborn 5HS-11 Chicago, IL 60604 (312) 886-5116 Steve Siegel Assistant Regional Counsel U.S. EPA Region V Office of Regional Counsel 11 West Jackson Chicago, IL 60604 (312) 353-1129

Steering Committee Members

Andrew Perellis, Esquire Coffield, Ungaretti, Harris & Slavin 3500 Three First National Plaza Chicago, IL 60602 (312) 977-9227 Thomas Giller Coffield, Ungaretti, Harris & Slavin 3500 Three First National Plaza Chicago, IL 60602 (312) 977-9238

PRP Project Manager

Peter Vagt, PhD. Warzyn Engineering Inc. 2100 Corporate Drive Addison, Illinois 60101 (708) 691-5058

U.S. EPA REGION V

Office of Superfund TELEFAX COMMUNICATION



TO: Linda H	Vatt	Phone:	244-1788
FROM: 1 Swa	<i>Je</i>	Phone:	312 886-5116
MESSAGE: ACS	- site	Summary	
	· · · · · · · · · · · · · · · · · · ·		
Call		for retra	nsmission.
Page	of		Pages

U.S. EPA REGION V

Office of Superfund TELEFAX COMMUNICATION



TO: Joann Del	Phone: 215 625 0185
FROM: R. Swale	Phone: 3,2 886-5116
MESSAGE:	
Call	for retransmission
Page of _	